Production Operations Management Service (POMS) - Feature #23289

Return both campaign name and stage name for the get_campaign_stage_name poms_client API

09/17/2019 05:13 PM - Yuyi Guo

Status: Resolved Start date: 09/17/2019

Priority: Normal Due date:

Assignee: Vladimir Podstavkov % Done: 100%

Category:

Target version: v4_2_0 Spent time: 4.00 hours

Scope: Internal Stakeholders:

stakenoiders

Experiment: Description

The current poms_Client API: get_campaign_stage_name(experiment, campaign_stage_id, test=None, configfile=None) return campaign_stage_Name. We have a use case that we need to get the campaign name from a stage id. So make the API return both names will solve the problem.

Estimated time:

4.00 hours

History

#1 - 09/19/2019 10:23 AM - Vladimir Podstavkov

- Estimated time set to 4.00 h
- % Done changed from 0 to 100
- Status changed from New to Resolved

#2 - 09/19/2019 04:00 PM - Yuyi Guo

Hi Vladimir:

I got below error while running the API. Could you take a look? Yuvi

d=poms_client.get_campaign_stage_name(experiment, 1843, test=test, role=role)

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

File "/nashome/y/yuyi/project-py/poms/poms_client/python/poms_client.py", line 236, in get_campaign_stage_name return json.loads(data)

 $File \ ''/cvmfs/larsoft.opensciencegrid.org/products/python/v2_7_15a/Linux64bit+2.6-2.12/lib/python2.7/json/__init__.py'', \ line \ 339, \ in \ loads \ return_default_decoder.decode(s)$

File "/cvmfs/larsoft.opensciencegrid.org/products/python/v2_7_15a/Linux64bit+2.6-2.12/lib/python2.7/json/decoder.py", line 364, in decode obj, end = self.raw_decode(s, idx=_w(s, 0).end())

File "/cvmfs/larsoft.opensciencegrid.org/products/python/v2_7_15a/Linux64bit+2.6-2.12/lib/python2.7/json/decoder.py", line 382, in raw_decode raise ValueError("No JSON object could be decoded")

ValueError: No JSON object could be decoded

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